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PHYSICAL, CHEMICAL AND BIOLOGICAL DATA; CLIMAX I EXPEDITION, 1965-ETC(U)

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## data report

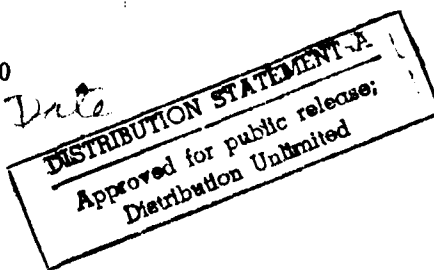
PHYSICAL, CHEMICAL AND BIOLOGICAL DATA

CLIMAX I EXPEDITION

19 September - 28 September 1968

N00014-69-A-0200-6049

SIO Reference 74-20  
1 September 1974



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7 October 1974

ERRATA

The ship's name was inadvertently  
entered RV ARGO. It should be  
replaced with RV HORIZON.

UNIVERSITY OF CALIFORNIA  
SCRIPPS INSTITUTION OF OCEANOGRAPHY

(1)

PHYSICAL, CHEMICAL AND  
BIOLOGICAL DATA

CLIMAX I EXPEDITION

19 September - 28 September 1968

Cruise Sponsored by:

National Science Foundation  
Marine Research Committee

Data Processing and Analysis Sponsored by:

Office of Naval Research  
Sandia Corporation  
Marine Research Committee

SIO-Reference 74-20

Approved for distribution:

*W. A. Nierenberg*  
W. A. Nierenberg, Director

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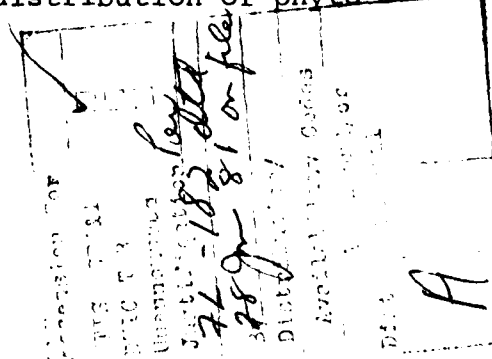
## INTRODUCTION

Many of the earlier biological studies of the Central North Pacific Water mass have been of an exploratory nature. Expeditions NORTHERN HOLIDAY (1951), TRANS-PAC (1954), NORPAC-POFI (1955), URSA MAJOR (1964), and ZETES (1966) have all surveyed this area. One of the results of these surveys was the discovery of very abrupt latitudinal faunal discontinuities in mid-ocean. The fauna and flora of the North Pacific Water mass was found to differ strongly from that of the Subarctic Water mass and from the transition domain. There are also important differences from the Equatorial Water mass. Further, in samples taken within the gyre-like circulation of the Central Water mass the homogeneity of species content of macrozooplankton, phytoplankton and neoton is great relative to other planktonic environments (McGowan 1971). The standing crops of organisms here are always low and do not appear to vary greatly, either spatially or temporally (McGowan and Williams, 1973). The dimensions of this area are approximately 1200 by 4500 nautical miles, thus it represents a significant fraction of the Pacific Ocean.

The temperature and salinity structure of this area, as determined from the early cruises listed above, also indicates a certain monotony of hydrographic conditions as do measurements of phosphate, silicate and oxygen. Although there are seasonal variations in these properties in the upper layer, the range is comparatively small and there is little spatial heterogeneity for large parts of the year.

Because of the regularity of the distributions of both biological and physical variables and the lack of evidence of any large-scale horizontal advection of either biological or physical-chemical properties, the central gyre of the North Pacific was selected for a long-term study of community structure and function. On the basis of biogeographic studies the central gyre has been determined to be an independent faunal province. An area in the vicinity of  $28^{\circ}\text{N}$   $155^{\circ}\text{W}$  was selected as the "center" of the eastern half of the gyre. At this locale we planned an intensive series of biological and physical measurements designed to reveal aspects of the structure and function of the community. Our assumption was that samples taken here would be representative of a much larger area within the gyre itself.

→ The first cruise of this series was Climax I and its specific purpose was to investigate the vertical distribution of phyto-



*etc* plankton and macrozooplankton species, microzooplankton biomass, temperature, salinity, oxygen, nutrients, chlorophyll-a, primary productivity and light. The tactics used were to follow a pair of parachute drogues for a period of about eleven days while taking replicate measurements of these properties. Two drogues were used in order to ensure that complicated circulation patterns were not present and that small scale eddies would not disperse the properties being measured. If the drogues remained together and followed the "same" track as they drifted, it was taken as evidence that the sampling, done between the drogues, was in a reasonably coherent body of water.

#### DAILY ROUTINE

The daily routine of sampling while following the drogues consisted of Bongo net tows taken at 6 or 8 depth ranges throughout the (24 hour) day. The maximum depth reached was 600m. Microzooplankton pumping from 5 depth ranges was done mainly in the early morning, late morning and early evening hours. The maximum depth reached was 200m. Samples of water from the pumping device were taken for nutrient, chlorophyll-a and phaeo-pigment analyses. Continuous salinity, temperature, depth profiles (S/T/D) were taken in the late morning, near noon and early evening hours. Bottle casts for nutrients, chlorophyll-a and phaeo-pigment analyses were made in the late morning and early evening. Submarine photometer and secchi disc lowerings were made near local apparent noon. Simulated in situ productivity measurements were done daily from local apparent noon until sunset. A few continuous traces of phosphate, using a flow of water from the microzooplankton pump, were made with an autoanalyzer. Continuous tracings of in situ "chlorophyll" fluorescence were also made. Echo sounding was done during the early morning and evening hours for records of the deep scattering layers. Visual sightings of birds, mammals and fish schools were made. Weather and sea state were recorded.

#### THE DROGUES

The original plan was to place three parachute drogues in a triangular configuration, 5 miles on each side. The parachutes were set at 10m depth. These three drogues were set in place on the afternoon of 18 September, 1968. At 0540 on 19 September the position of the drogues was determined by celestial navigation for #1 drogue ( $27^{\circ}00'N$ ,  $155^{\circ}18'W$ ) and by radar bearings from #1 to #2 and #3 (Fig. 2, inset).

These three drogues moved together in a westerly direction at

speeds up to 1 knot. However, on the morning of 21 September they slowed down, and changed direction to the southwest. During the time of the direction change (between 0040 and 0550) #3 drogue sank. Shortly thereafter #2 drogue sank so that by 1300 on 21 September we were following only one drogue. This drogue (#1) changed direction again and began to move slowly to the northwest during the afternoon of that day. It continued to move slowly that night. During the morning of 22 September we were able to install a fourth drogue about 4 nautical miles to the east of #1. These two drogues (#1 and #4) moved as a pair in a northwesterly direction until 28 September when we terminated our study and purposely sank the drogues (Fig. 2).

Thus the sampling, which began on 19 September, was done at first in the center of the triangle, then for a short distance near one drogue only, and finally, between a pair of drogues. Because of the very short distance traveled between the time #2 drogue sank and the time of insertion of #4 drogue, this may be considered a continuous series of samples, with little or no dispersal of the water the drogues were tracking. The distance traveled by #1 drogue was 186.6 nautical miles. Table 1 shows wind directions and speeds during the entire eleven day period. Table 2 shows distance traveled and speed of the drogues during the same period.

#### METHODS

##### Macrozooplankton

The macrozooplankton was sampled with Bongo nets (McGowan and Brown, 1966) of  $505\mu$  mesh. This is a paired net with each net of the pair having an area of  $0.396m^2$ . The depth range of the samples was from the surface to 600m. The nets were deployed in sets of four frames which were intended to sample depths of 0-25m, 25-50m, 50-75m and 75-100m simultaneously. This was followed immediately by a set of four frames which sampled depths of 100-225m, 225-350m, 350-475m and 475-600m. Thus, eight depths were sampled by these paired nets. One complete series yielded 16 macrozooplankton samples. One such series was done near noon and the other near midnight on each day. We followed this routine from 19 September to 1630 on 24 September. However, it became apparent by then that some of the Bongo frame mechanisms were frequently malfunctioning and several of our nets were torn beyond repair. We ceased sampling for about 36 hours and began a new series using only two frames per cast beginning at 1337 on 26 September.

This new series sampled depths of 0-25m, 25-50m, 50-75m, 75-100m,

100-350m and 350-600m. Thus, sampling at only six depths per series was done for the remainder of the expedition. A further change in the routine was that these new series were done near noon, sunset, midnight and sunrise. This routine was followed until the afternoon of 27 September.

The maximum depth of tow on many early tows of these series was determined by a Benthos depth-telemetering pinger. Since the seas were calm, a relationship between wire angle and tow depth was soon established and on the remaining series, depths were determined from the wire angle.

The flow "control" meters of the 4 Bongo frames (#2, #3, #4, and #6) were calibrated against T.S.K. flow meters in the mouths of the net. Five replicate calibration runs were done on each frame. On the basis of these data the volumes of water filtered by the nets was estimated. Not all of these nets "worked" properly. Table 3 shows the dates, times and depths of sampling as well as the displacement volumes of the catches and comments on the performance of each net and on the reliability of the samples. Figure 3 shows the distribution of macrozooplankton sampling effort with time and depth. All times shown in the Tables are local.

#### Microzooplankton

The biomass of microzooplankton was estimated from samples taken by means of a pumping system described by Beers, *et al* (1967). In this system, water is pumped from depths to a series of nested "deck" filters aboard ship. These filters were of 363 $\mu$ , 103 $\mu$  and 35 $\mu$  mesh, nylon screen. After filtration these "deck" filters are washed into a container with 840ml of water from the ship's sea water system. An 84ml aliquote from this concentrate is further filtered on tared Millipore filters. These latter filters are then dried and reweighed. The weight gained is a measure of the material present in the original volume of sea water filtered on the nylon mesh "deck" filters. These values, however, must be "corrected" by subtraction of a "blank". The blank is a tared Millipore filter through which an aliquote from an equal volume of wash water (840ml) from the ship's sea water system has been filtered. Thus, the wash water contained microzooplankton and/or detritus from the upper 1 meter (the approximate depth of the intake for the sea water system) and probably detritus from the plumbing of the ship (the RV HORIZON was over 20 years old at the time). In most cases these blanks were equal to or greater than the values of the samples themselves. Therefore in only one case, the 2148-2300 (local time) series on 22 September 1968, was the blank low enough to yield useable sample values. The sampling technique used for this series was as

follows: the pump was raised slowly from 200m at the rate of 5m/min. to 125m. At this time the deck filters were removed and washed. The pumping rate during the ascent was 133 l/min. The same procedure was followed for the depths 125-75m, 75-50m, 50-25m and 25-0m. In both the depth measurements and volume calculations residence time of the water in the overboard pumping system was accounted for.

#### Photosynthetic Rate

The uptake of radioactive carbon by natural populations was determined by the procedure outlined by Strickland and Parsons (1968; Sec. V.3).

The vertical distribution of light in the water column was measured with a submarine photometer (Austin and Laudermilk, 1968), supplemented with secchi disc measurements to estimate the depth of the 1% light level.

Water samples were collected with Lexan bottles from depths reached by a specific percent of surface radiation. Subsamples of 250ml were inoculated with 20-25 $\mu$ C of C<sup>14</sup> as bicarbonate. These samples were placed in deck incubators provided with neutral density filters to simulate *in situ* light intensities at six depths and cooled with surface sea water (Owen and Zeitzschel, 1970). At each intensity there were duplicate light bottles and a dark control. Samples were generally incubated for 6 hours from approximately noon. Samples were subsequently filtered onto Millipore filters, washed, dried, and their radioactivity determined with a Geiger counter. The production values presented in this report are the means of the two replicate determinations and have been corrected for dark "uptake".

#### Pigments

Chlorophyll-a and phaeophytin were determined from 550ml water samples according to the fluorometric procedure outlined by Strickland and Parsons (1968; Sec. IV. 3). The fluorometer was a Turner model #111, with a red sensitive photomultiplier and a blue lamp (Turner T-5 lamp #110-853). The instrument was calibrated against a spectrophotometer, using near surface populations and correcting the SCOR/UNESCO trichromatic equations for the presence of phaeophytin.

#### HYDROGRAPHIC DATA

These physical and chemical data were collected in part and processed by the Data Collection and Processing Group (DCPG,

MLR), Scripps Institution of Oceanography, University of California at San Diego.

Five Nansen bottle casts with 18 or fewer bottles were lowered to 1500 meters or less. The Nansen bottles contained paired protected reversing thermometers; unprotected reversing thermometers were included in 12 of the bottles.

Fifteen STD lowerings to 500m and 2 STD lowerings to 100m or less were made.

Water samples from the microzooplankton pumping device were taken for nutrient, chlorophyll-a and phaeo-pigment analyses at 4 "pump" stations.

Water samples for chemical measurements were obtained from the Nansen bottles. Salinity was determined by inductive salinometer. Dissolved oxygen was determined by the Winkler method as revised by J. H. Carpenter (1965). Phosphate, silicate, and nitrate determinations were made with the Technicon Autoanalyzer by methods suggested by Strickland and Parsons (1968).

#### TABULATED DATA

Data presented in this report were obtained by Nansen bottle casts, by analysis of water samples obtained by a pumping device, and by the in situ Salinity/Temperature/Depth Monitoring and Recording System (STD).<sup>1/</sup> The data appear in three forms:

1. Data from the Nansen bottle casts are tabulated with values at observed depths on the left side of the page and with interpolated and computed values at standard depths on the right.
2. Data from stations with only nutrient and pigment values are tabulated at standard depths and centered on the page.
3. For each STD lowering, temperature and salinity values are read at standard depths only and appear with computed values on the right side of the page. Corrections may have been applied to the temperature or salinity values from continuing comparison of sample bottle data and STD data collected on the same station.

The time listed under "messenger time" for STD lowerings is "start down" time. Fathometer readings were not recorded except for the first hydrographic cast.

<sup>1/</sup> In situ Salinity/Temperature/Depth Monitoring and Recording System, Model 9006, Tech. Rep. No. 102, HYTECH Marine Products, The Bissett-Berman Corporation.

The column headings from the computer are explained as follows:

Z	Depth	meters
T	Temperature	°C
S	Salinity	‰
O <sub>2</sub>	Oxygen	ml/L
P0 <sub>4</sub>	Phosphate	µg at/L
SIO <sub>3</sub>	Silicate	µg at/L
N0 <sub>3</sub>	Nitrate	µg at/L
DT	δT	cl/ton
SIGT	σt	g/L
DD	ΔD	dyn. m
CHLA	Chlorophyll-a	mg/m <sup>3</sup>
PHAE	Phaeophytin	mg/m <sup>3</sup>

#### STANDARD PROCEDURES

##### In situ Salinity/Temperature/Depth Recorder

The manufacturer of the STD claims an accuracy of  $\pm 0.05^{\circ}\text{C}$  with repeatability of  $\pm 0.01^{\circ}\text{C}$  for temperature and an accuracy of  $\pm 0.03\text{‰}$  with repeatability of  $\pm 0.01\text{‰}$  for salinity.

The data were digitized at Standard depths from the analog recording. Temperature data from the STD lowerings and Nansen bottle temperature data agreed closely so that no correction to the STD temperature data was necessary. No correction to the STD salinity data shallower than 150m was necessary. At depths greater than 150m a correction of  $0.04\text{‰}$  was applied to the STD salinity data.

##### Hydrographic Casts

The observed data have been plotted and then evaluated using the method described by Klein.<sup>1/</sup> This involves consideration of their variation as functions of density or depth and their relations to each other, and comparison with previous or adjacent observations.

To indicate degree of accuracy, temperature is recorded in hundredths of a degree. Salinity, when determined by salinometer, is recorded to three decimal places, provided it meets accepted standards. The values are recorded to two decimal places when only one determination per sample was obtained, or where there is doubt

<sup>1/</sup>Klein, Hans T. A new technique for processing physical oceanographic data. SIO Ref. 73-14.

concerning the accuracy of a particular sample, or of all samples on a station. Due to inexperienced personnel operating the salinometer during this leg of the cruise only the values for Cast 6 were considered to have the usual accuracy.

#### FOOTNOTES

In addition to footnotes, one special notation is used without a footnote because the meaning is always the same. Values which seem to be in error without apparent reason are indicated by the following notation:

u: uncertain value

LITERATURE CITED

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## FIGURES

1. Station positions
2. Parachute drogue tracks
3. Bongo net tows

## TABLES

1. Wind Velocity
2. Drogue data
3. Bongo tow and macrozooplankton biomass
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5. Primary productivity
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7. Chlorophyll profile data
8. Bird and fish sightings
9. Fish catches

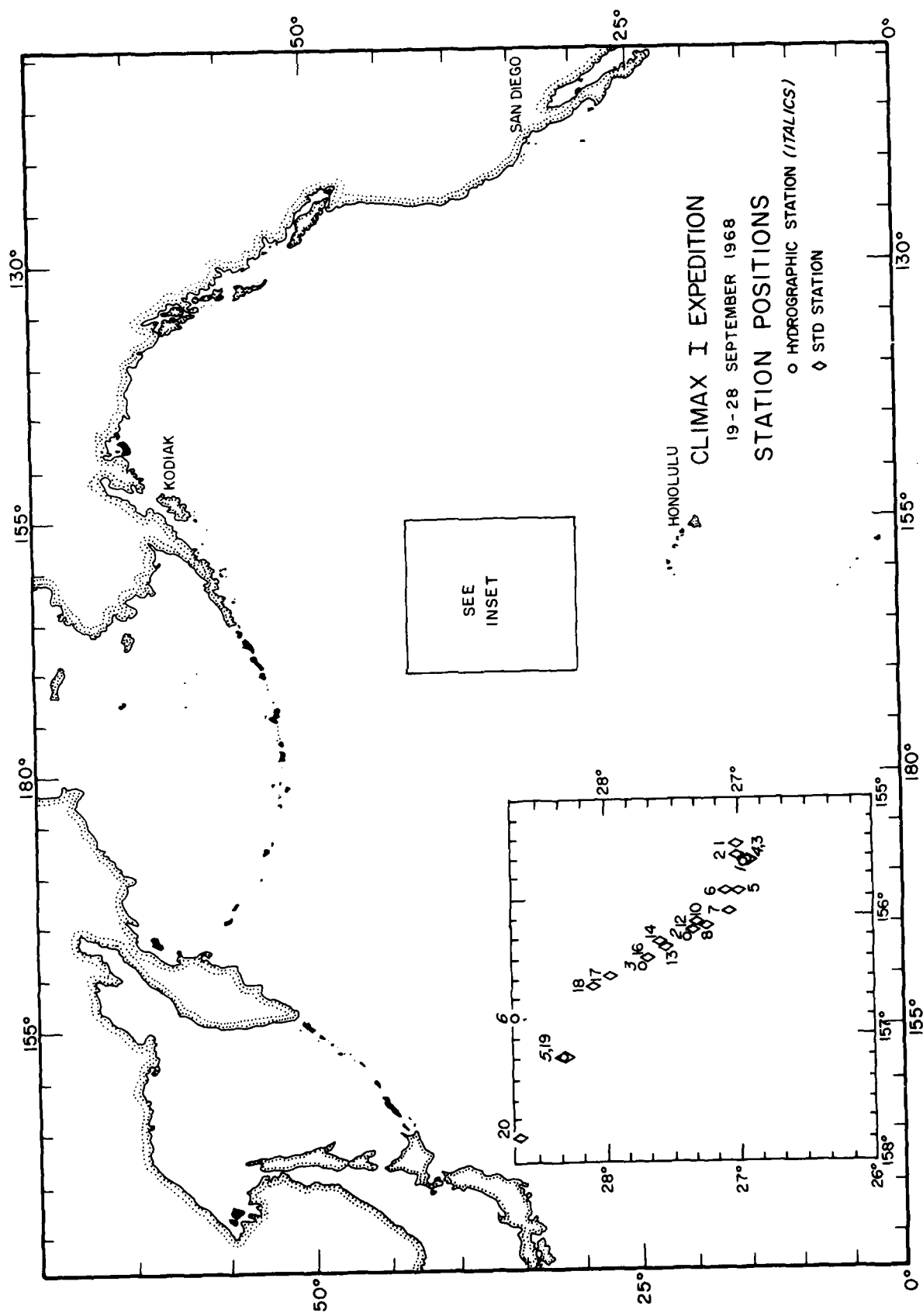


FIGURE 1

PERSONNEL

SHIP'S CAPTAIN

Ferris, Noel, RV Argo

PERSONNEL PARTICIPATING IN THE COLLECTION OF DATA

RV Argo

McGowan, J. A., Chief Scientist, Assoc. Prof. S.I.O.  
Barnett, A., 2nd year Graduate Student  
Clutter, R. I., Assoc. Prof., Univ. of Hawaii  
Gopalakrishnan, K., 1st year Graduate Student  
Haury, L., 1st year Graduate Student  
Hurley, A., 1st year Graduate Student  
Judkins, D., 2nd year Graduate Student  
Kamykowski, D., 1st year Graduate Student  
Klapow, L., 2nd year Graduate Student  
Mauck, W., Marine Technician  
Renz, G., 1st year Graduate Student  
Rosendahl, R., Marine Technician  
Smith, G., 1st year Graduate Student  
Venrick, E., Post Grad. Res. Oceanog. S.I.O.  
Wormuth, J., 2nd year Graduate Student  
Yoshioka, P., 1st year Graduate Student

**HYDROGRAPHIC DATA**

## RV ARGO CLIMAX I EXPEDITION STD 1

LATITUDE 26 58.0N	LONGITUDE 155 24.0W	MO/DAY/YR 09/19/68	MESSENGER 2330	TIME GMT	BOTTOM	WIND 090	SPEED 15KT	WEATHER 1	DOMINANT WAVES 030 04						
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	S103	DT	DN
									0	26.93	34.96		22.731	513.1	0
									10	26.82	34.98		22.781	508.3	.051
									20	26.82	35.07		22.849	501.8	.102
									30	26.57	35.09		22.943	492.8	.151
									50	23.73	35.13		23.840	407.2	.242
									75	21.50	35.14		24.483	345.9	.337
									100	20.49	35.07		24.705	324.8	.421
									125	19.39	35.02		24.955	300.9	.500
									150	18.38	34.91		25.128	284.5	.575
									200	16.33	34.73		25.483	250.7	.711
									250	14.04	34.44		25.765	223.9	.833
									300	12.26	34.28		26.000	201.6	.943
									400	9.61	34.11		26.343	169.0	1.136
									500	7.39	34.02		26.614	143.3	1.300

## RV ARGO CLIMAX I EXPEDITION PUMP 1

LATITUDE 26 59.0N	LONGITUDE 155 31.5W	MO/DAY/YR 09/20/68	MESSENGER 0315	TIME GMT	BOTTOM	WIND 100	SPEED 17KT	WEATHER 1	DOMINANT WAVES 100 03	
Z	P04	S103	N02	N03	NH4	CHLA	PHAE			
	0A	.10	5.							
	10	.04	5.							
	25	.04	6.							
	35	.06	5.							
	50	.06	5.							
	60	.06	6.							
	75	.06	5.							
	100	.08	5.							
	125	.10	6.							
	150	.26	9.							
	200	.34	11.							

## RV ARGO CLIMAX I EXPEDITION STD 2

LATITUDE 26 59.0N	LONGITUDE 155 31.5W	MO/DAY/YR 09/20/68	MESSENGER 0510	TIME GMT	BOTTOM	WIND 100	SPEED 14KT	WEATHER 1	DOMINANT WAVES 110 04						
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DD
									0	26.94	34.98		22.743	511.9	0
									10	26.98	35.09		22.813	505.3	.051
									20	26.64	35.10		22.929	494.2	.101
									30	26.00	35.17		23.183	470.0	.149
									50	23.18	35.11		23.985	393.4	.236
									75	21.58	35.11		24.438	350.2	.329
									100	20.60	35.11		24.705	324.8	.415
									125	19.43	35.04		24.960	300.5	.494
									150	18.31	34.94		25.168	280.7	.568
									200	15.94	34.64		25.503	248.8	.63
									250	13.43	34.41		25.868	214.1	.622
									300	12.04	34.28		26.042	197.6	.629
									400	9.51	34.14		26.383	165.2	1.117
									500	7.22	34.02		26.638	141.0	1.278

## RV ARGO CLIMAX I EXPEDITION CAST 1

LATITUDE 26 56.0N	LONGITUDE 155 36.0W	MO/DAY/YR 09/20/68	MESSENGER 1945	TIME GMT	BOTTOM 5661M	WIND 120	SPEED 04KT	WEATHER 1	DOMINANT WAVES 080 06						
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DI
									0				4.55		
	2	34.99	4.55	.64	5.		.3		10				4.70		
	11	34.99	4.71	.12	4.		.5		20				4.77		
	22	35.04	4.77	.34	4.		.3		30				4.63		
	33	35.07	4.90	.08	4.		.2		50				4.38		
	51	35.11	5.31U	.19	5.		.3		75				4.25		
	76	35.12	4.25	.08	5.		.3		100	26.94	34.98		22.743	511.9	0
	100	20.15	5.10	.07	6.		.8	314.1	125	19.12	35.04	4.83	25.040	292.9	
	125	19.12	35.04	.22	8.		1.9	292.9	150	18.05	34.94	4.76	25.232	274.6	
	150	18.05	34.94	4.60U	.27	10.	2.8	274.6	200	16.22	34.69	4.62	25.474	251.6	
	199	16.26	34.69	4.61	.27	12.	4.1	252.1	250	14.28	34.50	4.89	25.758	224.5	
	247	14.40	34.51	4.89	.56	16.	6.6	226.0	300	12.47	34.32	4.81	25.990	202.5	
	296	12.59	34.33	4.81	.89	21.	9.4	204.0	400	9.95	34.15	4.66	26.319	171.3	
	395	10.08	34.16	4.71	1.40	31.	14.3	172.8	500	7.44	34.03	3.57	26.611	143.5	
	492	7.62	34.03	3.61	2.85	48.	145.7		600	5.70	34.05	3.13	26.860	119.9	
	590	5.81	34.04	3.20			121.8		700	4.90	34.15	2.42	27.039	103.0	
	788	4.59	34.26		3.02	85.	91.8		800	4.54	34.27	1.76	27.172	90.4	
	987	3.91	34.42		.62	91.	72.9		1000	3.87	34.43	.64	27.367	71.9	
	1481	2.80	34.56	1.30U	3.47	102.	52.3		1200	3.28	34.52	.90	27.497	53.5	
									1500	2.79	34.56	1.30	27.575	52.2	

A) THESE PHOSPHATE AND SILICATE SAMPLES WERE DRAWN FROM MICROZOOPLANKTON PUMP WATER.

## RV ARGO

## CLIMAX I EXPEDITION

STD 3

LATITUDE 26 55.5N	LONGITUDE 155 36.0W	MO/DAY/YR 09/20/68	MESSINGER 2105	TIME GMT	BOTTOM	WIND 150	SPEED 05KT	WEATHER 1	DOMINANT WAVES 080 05						
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
									0	26.82	35.01	22.804	506.1	0	
									10	26.76	35.01	22.823	504.3	.051	
									20	26.76	35.04	22.846	502.2	.101	
									30	26.77	35.09	22.880	499.9	.151	
									50	24.12	35.10	23.702	420.4	.243	
									75	21.64	35.09	24.406	353.2	.341	
									100	20.19	35.05	24.769	318.7	.425	
									125	19.19	35.02	25.007	296.0	.503	
									150	17.96	34.90	25.224	275.4	.576	
									200	16.08	34.60	25.441	254.8	.711	
									250	14.09	34.44	25.755	224.9	.834	
									300	12.34	34.30	26.000	201.6	.945	
									400	9.87	34.14	26.323	170.9	1.139	
									500	7.42	34.03	26.618	142.9	1.304	

## RV ARGO

## CLIMAX I EXPEDITION

STD 4

LATITUDE 26 55.5N	LONGITUDE 155 36.0W	MO/DAY/YR 09/21/68	MESSINGER 0700	TIME GMT	BOTTOM	WIND 110	SPEED 12KT	WEATHER 1	DOMINANT WAVES 080 04						
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
									0	26.85	35.04	22.817	504.9	0	
									10	26.80	35.05	22.840	502.7	.050	
									20	26.80	35.09	22.871	499.8	.101	
									30	26.76	35.10	22.891	497.8	.151	
									50	23.88	35.11	23.781	412.9	.242	
									75	21.70	35.11	24.405	353.4	.338	
									100	20.57	35.13	24.728	322.5	.424	
									125	19.81	35.09	24.899	306.3	.503	
									150	18.72	34.96	25.080	289.0	.579	
									200	16.18	34.65	25.456	253.3	.717	
									250	13.65	34.36	25.785	222.1	.839	
									300	12.27	34.28	25.998	201.8	.949	
									400	9.68	34.13	26.347	168.6	1.142	
									500	7.77	34.04	26.575	147.0	1.308	

## RV ARGO

## CLIMAX I EXPEDITION

STD 5

LATITUDE 27 00.0N	LONGITUDE 155 50.0W	MO/DAY/YR 09/21/68	MESSINGER 1803	TIME GMT	BOTTOM	WIND 120	SPEED 12KT	WEATHER 1	DOMINANT WAVES 110 03						
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
									0	26.80	35.02	22.818	504.8	0	
									10	26.80	35.02	22.818	504.8	.051	
									20	26.85	35.10	22.862	500.6	.101	
									30	26.83	35.10	22.869	500.0	.151	
									50	24.70	35.06	23.498	439.8	.245	
									75	21.73	35.08	24.374	356.3	.345	
									100	20.53	35.10	24.716	323.7	.431	
									125	19.27	35.01	24.978	298.7	.510	
									150	17.91	34.90	25.236	274.2	.583	
									200	16.15	34.70	25.501	249.0	.716	
									250	13.88	34.64	25.799	220.7	.837	
									300	12.51	34.36	26.013	200.3	.946	
									400	9.57	34.12	26.357	167.6	1.138	
									500	7.57	34.01	26.581	146.5	1.303	

## RV ARGO

## CLIMAX I EXPEDITION

STD 6

LATITUDE 27 05.3N	LONGITUDE 155 50.0W	MO/DAY/YR 09/22/68	MESSINGER 0652	TIME GMT	BOTTOM	WIND 150	SPEED 06KT	WEATHER 1	DOMINANT WAVES 120 03						
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
									0	27.35	34.97	22.604	525.2	0	
									10	26.96	35.00	22.752	511.1	.052	
									20	26.89	35.05	22.812	505.4	.103	
									30	26.92	35.09	22.832	503.4	.153	
									50	25.65	35.21	23.321	456.7	.250	
									75	22.17	35.17	24.319	361.5	.352	
									100	20.59	35.09	24.693	325.9	.439	
									125	19.50	35.04	24.942	302.2	.519	
									150	18.27	34.94	25.178	279.7	.593	
									200	16.37	34.73	25.473	251.6	.728	
									250	13.72	34.46	25.847	216.1	.849	
									300	11.98	34.26	26.038	198.0	.956	
									400	9.55	34.12	26.361	167.3	1.146	
									500	7.43	34.03	26.616	143.1	1.309	

## RV ARGO

## CLIMAX I EXPEDITION

PUMP 2

LATITUDE 27 05.5N	LONGITUDE 155 50.0W	MO/DAY/YR 09/22/68	MESSINGER TIME 0723	TIME GMT	BOTTOM 150	WIND 150	SPEED 05KT	WEATHER 1	DOMINANT WAVES 02
Z	P04	S103	N02	N03	NH4	CHLA	PHAE		
0A	.05	5°				.03	.01		
10	.05	6°				.02	.03		
25	.05	5°				.02	.01		
35	.05	5°				.03	.02		
50	.06	7°				.04	.02		
60	.07	5°				.05	.03		
75	.03	6°				.07	.03		
100	.06	8°				.12	.16		
125	.23	11°				.12	.17		
150	.16	8°				.04	.07		
200	.33	13°				.01	.02		

## RV ARGO

## CLIMAX I EXPEDITION

STD 7

LATITUDE 27 03.7N	LONGITUDE 155 56.8W	MO/DAY/YR 09/22/68	MESSINGER TIME 2157	TIME GMT	BOTTOM 120	WIND 120	SPEED 04KT	WEATHER 1	DOMINANT WAVES 080 03
Z	T	S	D2	P04	S103	N02	N03	DT	
0	27.18	35.03				22.704	515.7	0	
10	26.92	35.04				22.795	507.0	.051	
20	26.93	35.07				22.814	505.2	.102	
30	26.92	35.08				22.825	504.1	.152	
50	25.75	35.07				23.185	469.7	.250	
75	21.88	35.12				24.362	357.4	.354	
100	20.44	35.13				24.763	319.2	.439	
125	19.23	35.03				25.004	296.3	.517	
150	18.20	34.94				25.195	278.1	.590	
200	16.38	34.70				25.448	254.0	.726	
250	14.15	34.46				25.757	224.6	.849	
300	12.38	34.33				26.015	200.1	.959	
400	9.71	34.12				26.334	169.9	1.152	
500	7.50	34.02				26.598	144.8	1.317	

## RV ARGO

## CLIMAX I EXPEDITION

STD 8

LATITUDE 27 12.0N	LONGITUDE 156 05.0W	MO/DAY/YR 09/23/68	MESSINGER TIME 0610	TIME GMT	BOTTOM 130	WIND 130	SPEED 06KT	WEATHER 1	DOMINANT WAVES 100 02
Z	T	S	D2	P04	S103	N02	N03	DT	
0	27.49	35.00				22.582	527.4	0	
10	26.96	35.03				22.774	509.0	.052	
20	26.94	35.03				22.781	508.4	.103	
30	26.92	35.06				22.810	505.6	.154	
50	26.15	35.07				23.060	481.6	.253	
75	22.66	35.07				24.110	381.4	.361	
100	20.80	35.10				24.644	330.6	.451	
125	19.60	35.04				24.916	304.7	.531	
150	18.57	34.94				25.103	286.9	.606	
200	16.25	34.69				25.471	251.9	.744	
250	13.78	34.35				25.750	225.3	.867	
300	12.12	34.28				26.027	199.0	.976	
400	9.47	34.10				26.350	167.6	1.167	
500	7.52	34.02				26.596	145.0	1.331	

## RV ARGO

## CLIMAX I EXPEDITION

PUMP 3

LATITUDE 27 12.5N	LONGITUDE 156 04.5W	MO/DAY/YR 09/23/68	MESSINGER TIME 0951	TIME GMT	BOTTOM 090	WIND 090	SPEED 06KT	WEATHER 1	DOMINANT WAVES 080 03
Z	P04	S103	N02	N03	NH4	CHLA	PHAE		
0A	.11	4°				.06	.02		
10	.09	4°				.02	.02		
25	.09	4°				.02	.02		
35	.09	4°				.06	.07		
50	.07	5°							
60	.05	5°							
75	.07	6°				.06	.04		
100	.12	6°				.14	.27		
110	.14	7°				.18	.21		
125	.16	7°				.11	.21		
150	.28	10°				.02	.05		
200	.31	13°				.01	.02		

A) THESE CHLOROPHYLL A AND PHAEOPHYTIN SAMPLES WERE DRAWN FROM MICROZOOPLANKTON PUMP WATER.

**RV ARGO**

**CLIMAX I EXPEDITION**

STD10

LATITUDE 27 14.0N	LONGITUDE 156 03.0W	MO/DAY/YR 09/23/68	MESSENDER TIME 1125	TIME GMT	BOTTOM	WIND 090	SPEED 08KT	WEATHER 1	DOMINANT WAVES
Z	T	S	02	P04	S103	N02	N03	DT	
0	27.08	34.77				22.541	531.3	0	
10	26.97	34.90				22.673	518.6	.053	
20	26.96	34.99				22.744	511.8	.104	
30	26.86	35.00				22.784	508.1	.155	
50	23.60	35.10				23.855	405.7	.247	
75	21.53	35.08				24.429	351.0	.342	
100	20.18	35.04				24.764	319.2	.427	
125	19.41	34.99				24.927	303.6	.505	
150	18.34	34.86				25.099	287.2	.581	
200	16.28	34.65				25.433	255.5	.719	
250	13.75	34.38				25.779	222.6	.842	
300	11.94	34.23				26.022	199.5	.951	
400	9.80	34.09				26.296	173.5	1.145	
500	7.43	33.97				26.569	147.5	1.314	

**RV ARGO**

**CLIMAX I EXPEDITION**

STD12

LATITUDE 27 20.0N	LONGITUDE 156 08.0W	MO/DAY/YR 09/23/68	MESSENDER TIME 1900	TIME GMT	BOTTOM	WIND 080	SPEED 07KT	WEATHER 1	DOMINANT WAVES 030 05
Z	T	S	02	P04	S103	N02	N03	DT	
0	27.01	35.02				22.751	511.2	0	
10	26.97	35.01				22.756	510.7	.051	
20	26.94	35.03				22.781	508.6	.102	
30	26.94	35.04				22.788	507.6	.153	
50	25.13	35.10				23.398	449.4	.249	
75	21.69	35.06				24.370	356.7	.350	
100	20.43	35.07				24.720	323.3	.436	
125	19.15	34.98				24.986	298.0	.515	
150	18.39	34.92				25.133	284.0	.589	
200	16.18	34.61				25.425	256.2	.727	
250	13.58	34.36				25.799	220.7	.849	
300	12.16	34.26				26.004	201.2	.958	
400	9.65	34.08				26.313	171.9	1.152	
500	7.39	33.97				26.575	147.0	1.320	

**RV ARGO**

**CLIMAX I EXPEDITION**

CAST 2

LATITUDE 27 21.5N	LONGITUDE 156 11.0W	MO/DAY/YR 09/23/68	MESSENDER TIME 2013	TIME GMT	BOTTOM	WIND 060	SPEED 04KT	WEATHER 1	DOMINANT WAVES 310 04 08
Z	T	S	02	P04	S103	N02	N03	DT	
0	26.97	35.02	.08	3.	0.1	510.0	0	26.97	35.02
20	26.78	35.04	.11	3.	0.1	502.8	10	26.88	35.03
30		35.07	4.47	.05	3.	0.1	20	26.78	35.04
49	24.30	35.17	5.26	.11	4.	0.1	30	26.10	35.07
74	21.72	35.13	4.97	.14	4.	0.1	50	24.19	35.17
98	20.70	35.15	5.03	.07	5.	0.1	75	21.67	35.13
123	19.20		4.59	.26	7.	2.1	100	20.57	35.14
148	18.40	34.99	4.51	.28	R.	2.8	125	19.12	35.06
197	16.74	34.77	4.50	.41	11.	4.3	150	18.33	34.98

**RV ARGO**

**CLIMAX I EXPEDITION**

STD13

LATITUDE 27 31.0N	LONGITUDE 156 17.0W	MO/DAY/YR 09/24/68	MESSENDER TIME 0556	TIME GMT	BOTTOM	WIND 100	SPEED 10KT	WEATHER 1	DOMINANT WAVES 350 04
Z	T	S	02	P04	S103	N02	N03	DT	
0	27.27	34.94				22.607	524.9	0	
10	27.02	35.03				22.755	510.8	.052	
20	26.97	35.06				22.794	507.1	.103	
30	26.96	35.06				22.797	506.8	.154	
50	25.00	35.13				23.460	443.4	.249	
75	21.81	35.07				24.344	359.2	.350	
100	20.56	35.11				24.716	323.7	.436	
125	19.19	35.02				24.955	300.9	.515	
150	18.18	34.90				25.170	280.5	.589	
200	15.94	34.51				25.480	251.0	.725	
250	13.70	34.42				25.820	218.6	.845	
300	12.02	34.26				26.030	198.7	.953	
400	9.50	34.08				26.138	169.5	1.145	
500	7.24	33.98				26.604	144.2	1.310	

RV ARGO												CLIMAX I EXPEDITION					STD14		
LATITUDE 27 33.0N		LONGITUDE 156 14.0W		MO/DAY/YR 09/24/68		MESSENGER 1650		TIME GMT		BOTTOM		WIND 090	SPEED 06KT	WEATHER 6	DOMINANT WAVES 360 06				
Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	DD				
									0	27.18	35.06		22.727	513.5	0				
									10	27.04	35.08		22.787	507.8	.051				
									20	26.97	35.08		22.809	505.7	.102				
									30	26.96	35.10		22.827	503.9	.152				
									50	26.25	35.10		23.052	482.5	.251				
									75	21.73	35.10		24.389	354.9	.357				
									100	20.56	35.12		24.723	323.0	.442				
									125	19.55	35.06		24.944	302.0	.521				
									150	18.38	34.97		25.173	280.2	.595				
									200	16.10	34.67		25.490	250.1	.731				
									250	13.83	34.47		25.832	217.5	.851				
									300	12.34	34.31		26.008	200.9	.959				
									400	9.88	34.16		26.337	169.6	1.152				
									500	7.39	34.04		26.630	141.8	1.316				
RV ARGO												CLIMAX I EXPEDITION					STD16		
LATITUDE 27 40.0N		LONGITUDE 156 21.0W		MO/DAY/YR 09/24/68		MESSENGER 2323		TIME GMT		BOTTOM		WIND 090	SPEED 08KT	WEATHER 1	DOMINANT WAVES 350 06				
Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	DD				
									0	27.32	34.87		22.539	531.5	0				
									10	27.08	35.07		22.766	509.8	.052				
									20	26.99	35.09		22.810	505.6	.103				
									30	26.97	35.11		22.831	503.5	.153				
									50	25.07	35.12		23.432	446.2	.249				
									75	22.01	35.13		24.334	360.1	.350				
									100	20.88	35.12		24.637	331.2	.437				
									125	19.78	35.10		24.915	304.8	.518				
									150	18.58	35.00		25.146	282.7	.593				
									200	16.30	34.68		25.451	253.7	.729				
									250	13.58	34.46		25.876	213.4	.849				
									300	11.92	34.32		26.096	192.5	.954				
									400	9.32	34.12		26.398	163.8	1.140				
									500	7.51	34.06		26.628	141.9	1.301				
RV ARGO												CLIMAX I EXPEDITION					CAST 3		
LATITUDE 27 41.0N		LONGITUDE 156 25.5W		MO/DAY/YR 09/25/68		MESSENGER 0708		TIME GMT		BOTTOM		WIND 070	SPEED 09KT	WEATHER 2	DOMINANT WAVES 360 06				
Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	DD				
1	27.01	34.54	4.80U	.22	4.	.	3	545.7	0	27.01	34.54		22.390	545.7	0				
11	26.96	34.98	4.79	.17	4.	.	2	512.6	10	26.97	34.95		22.714	514.7	.053				
21	26.89	35.05	4.42	.19	4.	.	3	505.4	20	26.90	35.05	4.42	22.809	505.6	.104				
31		35.06	4.77	.17	4.	.	2		30	26.72	35.07	4.72	22.882	498.6	.154				
50	25.49	35.08	5.33	.4	4.	.	1	461.3	50	25.49	35.08	5.33	23.273	461.3	.251				
75	21.69	35.19	5.13	.31	5.	.	3	347.3	75	21.69	35.19	5.13	24.468	347.3	.352				
99	20.47	35.10	5.07	.6	6.	.	4	322.2	100	20.42	35.10	5.06	24.745	320.9	.437				
124	19.38	35.12	4.76	.79	7.	1.	0	293.4	125	19.34	35.12	4.76	25.043	292.6	.514				
149	18.40	35.06	4.67	.29	9.	3.	1	274.1	150	18.36	35.06	4.67	25.246	273.3	.586				
198	16.50	34.97	4.95	.48	11.	3.	1	237.0	200	16.43	34.96	4.95	25.638	236.0	.717				
246	14.64	34.73	9.00	.91	15.	5.	3	214.8	250	14.46	34.71	4.99	25.885	212.5	.832				
295	12.45	34.52	4.83	.68	20.	9.	9	187.4	300	12.28	34.51	4.83	26.171	185.3	.995				
394	9.67	34.30	4.75	1.22	32.	16.	8	155.9	400	9.52	34.29	4.71	26.496	154.5	1.113				
492	7.47	34.12	3.71	2.02	49.	23.	5	136.9	500	7.31	34.11	3.56	26.696	135.5	1.266				
589	5.79	34.04	1.89	2.96	66.	29.	2	121.6	600	5.68	34.04	1.76	26.855	120.4	1.401				
787	4.62	34.06	.64	3.30	83.	31.	2	107.1	700	4.92	34.04	.90	26.947	111.7	1.525				
984	3.95	34.07	.79	4.03U	91.	11.	4	99.6	800	4.57	34.06	.65	27.002	106.5	1.642				
1473	2.84	34.04	1.58	3.43	102.	32.	0	91.9	1000	3.90	34.07	.82	27.079	99.2	1.863				
									1200	3.30	34.05	1.17	27.122	99.1	2.074				
									1500	2.83	34.04	1.59	27.157	91.8	2.380				

**RV ARGO**

CLIMAX I EXPEDITION										STD17					
LATITUDE 27 56.0N	LONGITUDE 156 30.5W	MO/DAY/YR 09/25/68	MESSENGER 1637	TIME GMT	BOTTOM	WIND 060	SPEED 12KT	WEATHER	DOMINANT WAVES						
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
									0	26.98	34.84	22.625	523.2	0	
									10	26.98	34.84	22.625	523.2	.052	
									20	27.03	34.95	22.692	516.9	.104	
									30	27.01	35.10	22.811	505.5	.156	
									50	25.30	35.14	23.376	451.5	.252	
									75	22.25	35.10	24.243	368.7	.355	
									100	20.75	35.16	24.703	325.0	.442	
									125	19.52	35.10	24.982	298.3	.521	
									150	18.38	35.00	25.196	278.0	.594	
									200	16.19	34.72	25.507	248.4	.729	
									250	13.80	34.47	25.838	216.9	.848	
									300	12.12	34.33	26.065	195.4	.955	
									400	9.73	34.18	26.378	165.7	1.143	
									500	7.48	34.06	26.633	141.5	1.305	

**RV ARGO**

CLIMAX I EXPEDITION										STD18					
LATITUDE 28 05.0N	LONGITUDE 156 36.0W	MO/DAY/YR 09/26/68	MESSENGER 0458	TIME GMT	BOTTOM	WIND 060	SPEED 09KT	WEATHER	DOMINANT WAVES						
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
									0	27.17	34.78	22.519	533.4	0	
									10	27.10	34.78	22.542	531.2	.053	
									20	27.05	34.91	22.655	520.3	.106	
									30	27.02	35.00	22.733	513.0	.158	
									50	26.72	35.04	22.858	500.9	.259	
									75	21.87	35.05	24.112	362.2	.368	
									100	20.60	35.09	24.690	326.2	.455	
									125	19.55	35.02	24.914	304.9	.535	
									150	18.40	34.92	25.130	284.3	.609	
									200	16.27	34.66	25.443	254.5	.747	
									250	14.35	34.46	25.715	228.7	.871	
									300	12.45	34.26	25.948	206.6	.983	
									400	9.72	34.12	26.332	170.0	1.180	
									500	7.53	34.00	26.578	146.7	1.346	

**RV ARGO**

CLIMAX II EXPEDITION										CAST 4				
LATITUDE 28 05.0N	LONGITUDE 156 36.0W	MO/DAY/YR 09/26/68	MESSENGER 0545	TIME GMT	BOTTOM	WIND 050	SPEED 12KT	WEATHER	DOMINANT WAVES					
Z	P04	S103	N02	N03	NH4	CHLA	PHAE	1	110					
									0	.09	4.	.1		
									20	.10	5.	.1	.03	.01
									40	.10	4.	.1	.03	.01
									60	.10	5.	.0	.04	.02
									80	.12	5.	.0	.05	.05
									90	.14	7.	.0	.05	.10
									100	.17	7.	.3	.14	.18
									110	.22	7.	1.0	.14	.20
									120	.24	8.	2.0	.10	.14
									140	.29	9.	2.9		
									160	.31	10.	3.1	.02	.02
									180	.36	10.	3.3	.01	.02
									200	.32	11.	2.9	.01	.02
									230	.39	14.	4.5	.01	.01
									260	.63	18.	7.7	.00	.01
									290	.73	20.	9.1	.00	.01
									320	.92	24.	11.2	.00	.01
									350	1.07	27.	13.3	.00	.00

**RV ARGO** CLIMAX I EXPEDITION ST019  
 LATITUDE 28 17.0N LONGITUDE 157 12.0W MO/DAY/YR 09/26/68 MESSENGER TIME 1802 BOTTOM 060 SPEED 060 12KT WEATHER 1 DOMINANT WAVES 040 04

Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	DD
									0	27.01	34.79	22.578	527.7	0	
									10	27.01	34.79	22.578	527.7	.053	
									20	27.04	34.91	22.659	520.0	.105	
									30	26.88	35.01	22.785	508.0	.157	
									60	24.60	35.06	23.528	436.9	.252	
									75	21.58	35.05	24.392	354.5	.351	
									100	20.54	35.06	24.683	326.8	.437	
									125	19.37	35.00	24.945	301.9	.517	
									150	18.35	34.88	25.112	286.0	.591	
									200	16.53	34.70	25.413	257.3	.730	
									250	14.24	34.41	25.700	230.1	.855	
									300	12.00	34.22	26.003	201.3	.967	
									400	9.69	34.10	26.322	171.0	1.160	
									500	7.18	33.97	26.604	144.2	1.326	

**RV ARGO** CLIMAX I EXPEDITION CAST 5  
 LATITUDE 28 17.0N LONGITUDE 157 12.0W MO/DAY/YR 09/26/68 MESSENGER TIME 2057 BOTTOM 060 SPEED 04KT WEATHER 2 DOMINANT WAVES 050 05 08

Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	DD	
1	27.02	34.85							523.7	0	27.02	34.85	22.620	523.7	0	
11	26.93	34.84							521.7	10	26.94	34.84	22.639	521.9	.052	
21	27.04	35.02							512.1	20	27.03	34.99	22.726	513.6	.104	
31		35.07							30	26.11	35.07	23.076	480.2	.154		
50	23.18	35.10							394.1	50	23.18	35.10	23.978	394.1	.242	
75	20.87	35.14							329.5	75	20.87	35.14	24.655	329.5	.333	
98	19.80	35.08							306.7	100	19.71	35.07	24.915	304.7	.413	
123	18.69	35.01							284.7	125	18.62	35.00	25.139	283.4	.487	
148	17.86	34.92							271.6	150	17.78	34.91	25.275	270.5	.558	
197	15.84	34.65							245.9	200	15.70	34.63	25.552	244.1	.689	
246	13.59	34.41							217.2	250	13.42	34.39	25.858	215.1	.807	
294	11.76	34.26							194.0	300	11.61	34.25	26.102	191.9	.912	
393	9.78	34.18							166.5	400	9.62	34.17	26.386	164.9	1.098	
491	7.66	34.04							145.5	500	7.48	34.04	26.614	143.3	1.260	
589	5.94	34.05							122.6	600	5.81	34.06	26.854	120.5	1.400	
787	4.50	34.24							92.4	700	4.92	34.15	27.032	103.6	1.520	
985	3.85	34.40							73.8	800	4.44	34.25	27.167	90.9	1.625	
1474	2.82	34.55							53.2	1000	3.80	34.40	27.351	73.4	1.805	
									1200	3.25	34.43		27.425	66.4	1.962	
									1500	2.81	34.58		27.589	50.9	2.165	

**RV ARGO** CLIMAX I EXPEDITION ST020  
 LATITUDE 28 36.0N LONGITUDE 157 52.0W MO/DAY/YR 09/28/68 MESSENGER TIME 0024 BOTTOM 070 SPEED 05KT WEATHER 1 DOMINANT WAVES 030 04

Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	DD
									0	27.33	34.83	22.505	534.7	0	
									10	27.02	34.84	22.612	524.5	.053	
									20	27.00	34.85	22.626	523.1	.105	
									30	27.09	35.03	22.733	512.9	.157	
									50	25.25	35.10	23.362	452.9	.254	
									75	21.35	35.05	24.456	348.5	.355	
									100	20.04	35.04	24.801	315.6	.439	
									125	18.79	34.96	25.063	290.7	.516	
									150	17.93	34.87	25.208	276.8	.588	
									200	16.03	34.65	25.490	250.0	.722	
									250	13.57	34.36	25.801	220.5	.843	
									300	11.73	34.18	26.023	199.4	.951	
									400	9.34	34.03	26.325	170.7	1.144	
									500	7.56	33.98	26.558	148.6	1.312	

RV ARGO											CLIMAX I EXPEDITION										CAST 6		
LATITUDE 28 39.0N			LONGITUDE 156 52.0W			MO/DAY/YR 09/28/68		MESSENGER 0457		TIME GMT		BOTTOM		WIND 070		SPEED 06KT		WEATHER 1		DOMINANT WAVES 030 04			
Z	T	S	D2	P04	S103	N02	N03	DT	Z	T	S	D2	SIGT	DT	CC								
1	27.14	34.907	4.83	.10	4.	.3	523.3	0	27.14	34.907	4.83	22.624	523.3	0									
10	26.98	35.002	4.75	.10	5.	.1	511.6	10	26.98	35.002	4.75	22.747	511.6	.052									
19	26.92	35.007	4.71	.10	5.	.1	509.4	20	26.84	35.012	4.76	22.798	506.7	.103									
28		35.077	5.25	.17	5.	.2		30	25.92	35.068	5.33	23.131	474.9	.152									
46	23.78	35.187	5.66	.12	6.	.1	404.5	50	23.23	35.206	5.64	24.043	387.8	.239									
70	20.84	35.253	5.33	.17	6.	.1	320.6	75	20.53	35.226	5.29	24.813	314.5	.327									
92	19.72	35.096	5.13	.18	7.	.1	303.6	100	19.22	35.051	4.95	25.024	294.4	.404									
115	16.35	34.985	4.67	.22	9.	.9	278.4	125	18.02	34.950	4.71	25.248	273.1	.476									
139	17.66	34.906	4.76	.22	11.	1.5	267.9	150	17.36	34.881	4.90	25.356	262.8	.544									
184	16.25	34.768	5.20	.18	12.	0.7	246.2	200	15.47	34.647	5.01	25.615	238.2	.672									
228	14.05	34.446	4.61	.45	18.	4.7	223.7	250	13.16	34.380	4.61	25.899	211.2	.787									
273	12.36	34.341	4.62	.65	23.	6.7	198.9	300	11.64	34.283	4.69	26.120	190.1	.891									
361	10.21	34.159	4.84	1.05	32.	11.7	175.0	400	9.09	34.098	4.40	26.416	162.1	1.074									
434	8.18	34.058	3.93	1.68	46.	17.2	151.4	500	7.06	34.029	3.27	26.666	138.3	1.232									
530	6.69	34.027	2.99	2.48	60.	21.4	133.6	600	5.85	34.064	2.13	26.854	120.5	1.369									
725	4.77	34.181	.87	3.42	86.	25.1	99.6	700	4.94	34.154	1.10	27.033	103.5	1.489									
921	4.03	34.365	.68	3.76U	97.	26.1	78.2	800	4.35	34.252	.80	27.177	89.9	1.593									

RV ARGO											CLIMAX I EXPEDITION										PUMP 4		
LATITUDE 28 43.0N			LONGITUDE 156 49.0W			MO/DAY/YR 09/28/68		MESSENGER 1020		TIME GMT		BOTTOM		WIND 070		SPEED 04KT		WEATHER 1		DOMINANT WAVES			
Z	P04	S103	N02	N03	NH4	CHLA	PHAE																
0	.12	5.				.03	.05																
10	.38	5.				.03	.01																
25	.12	6.				.03	.02																
35	.12	4.				.03	.03																
50	.05	5.				.04	.02																
60	.12	6.				.05	.03																
75	.13	8.				.06	.03																
100	.33	7.				.16	.21																
125	.23	7.				.14	.21																
150	.25	10.				.06	.11																
200	.37	13.				.01	.02																

A) THESE CHLOROPHYLL A AND PHAEOPHYTIN SAMPLES WERE DRAWN FROM MICROZOOPLANKTON PUMP WATER.

**BIOLOGICAL DATA**

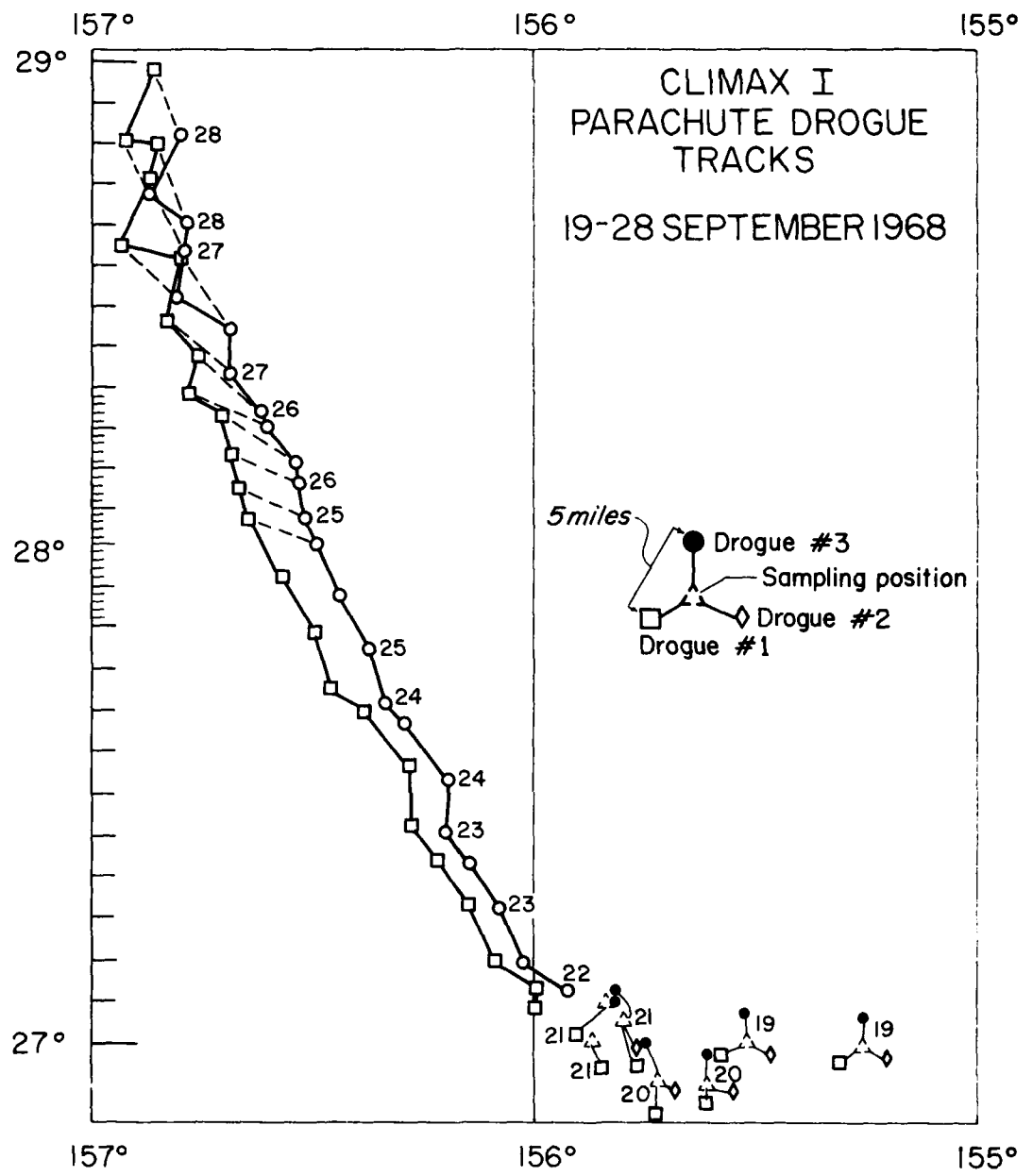


FIGURE 2

BONGO NET TOWS  
CLIMAX I  
SEPTEMBER 1968

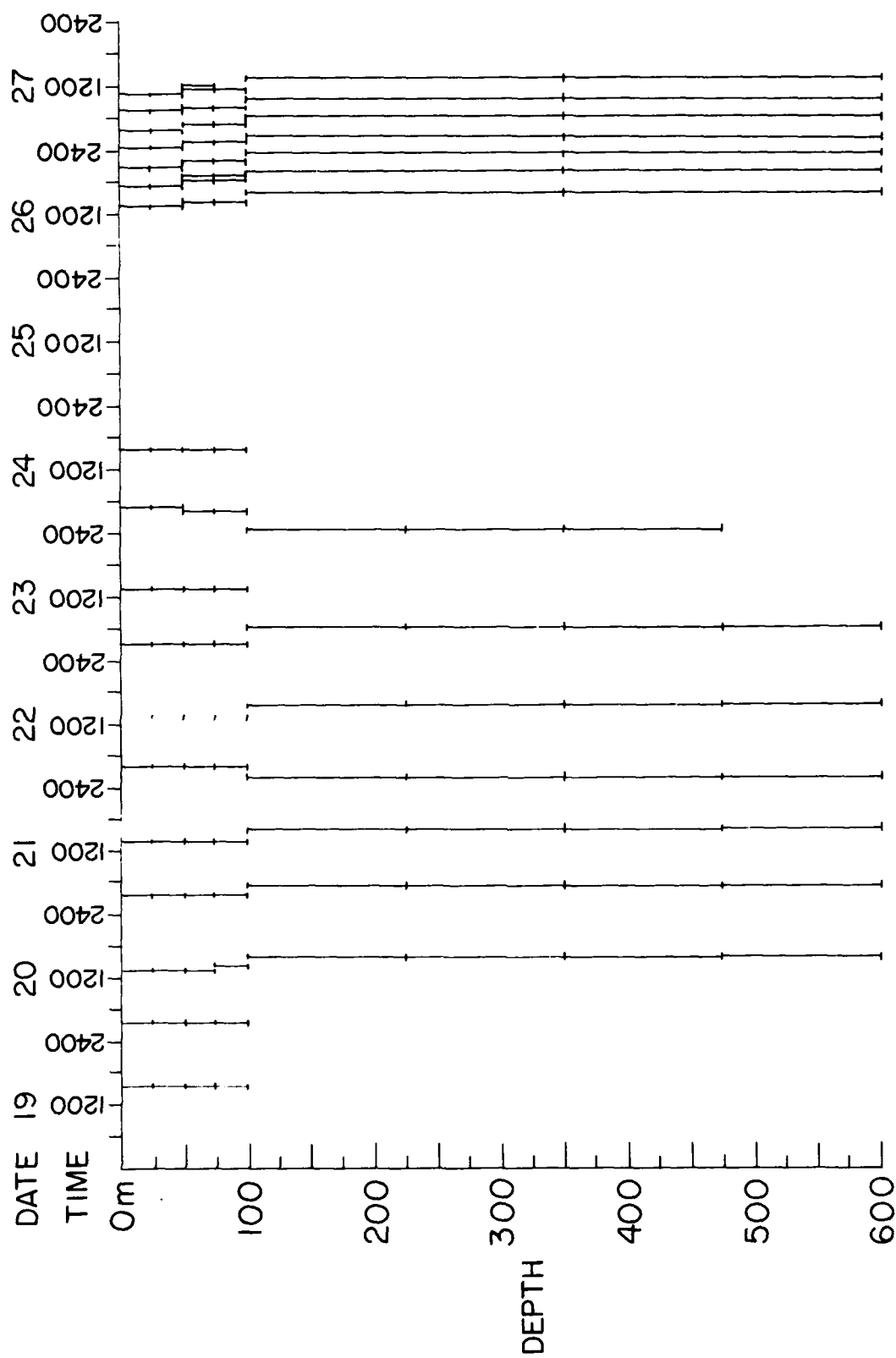


FIGURE 3

Table 1

## CLIMAX I WIND VELOCITY

Date 1968	Local Time	Direction degrees	Speed knots
Sept. 19	0600	095	18
	1200	100	15
	1800	075	13
	2400	100	12
Sept. 20	0600	115	13
	1200	150	5
	1800	110	10
	2400	120	15
Sept. 21	0600	105	8
	1200	145	8
	1800	120	5
	2400	145	5
Sept. 22	0600	120	4
	1200	120	4
	1800	125	5
	2400	090	6
Sept. 23	0600	090	8
	1200	120	6
	1800	-	0
	2400	040	2
Sept. 24	0600	030	6
	1200	045	5
	1800	070	8
	2400	090	14
Sept. 25	0600	060	12
	1200	050	10
	1800	060	9
	2400	090	12
Sept. 26	0600	090	14
	1200	090	8
	1800	065	12
	2400	090	8
Sept. 27	0600	070	5
	1200	045	5
	1800	070	6
	2400	070	8
Sept. 28	0600	060	4
	1200	045	6
	1800	115	8
	2400	120	11

Table 2

## CLIMAX I DROGUE DATA

Date 1968	Local Time	Interval hours:min.	Distance naut. mi.	Speed knots
Sept. 19	0540	-	-	-
	1804	12:24	14.2	1.15
Sept. 20	0550	11:46	6.0	0.51
	1500	9:10	6.1	0.67
Sept. 21	0040	7:40	6.9	0.90
	1300	12:20	5.0	0.41
	1840	5:40	5.0	0.88
Sept. 22	0923	12:43	5.8	0.46
	1250	3:27	2.5	0.72
	1835	5:45	6.0	1.04
Sept. 23	0230	5:55	7.3	1.23
	1300	10:30	6.4	0.61
	1840	5:40	5.3	0.94
Sept. 24	0030	5:50	6.9	1.18
	1200	11:30	9.0	0.78
	1845	6:45	4.8	0.71
Sept. 25	0030	5:45	6.9	1.20
	0550	5:20	7.9	1.48
	1200	6:10	8.3	1.35
	1836	6:36	3.5	0.53
Sept. 26	0015	5:39	4.1	0.73
	0555	5:40	5.0	0.88
	1200	6:05	4.8	0.79
	1840	6:40	5.0	0.75
Sept. 27	0005	5:25	5.8	1.07
	0550	5:45	6.0	1.39
	1200	6:10	7.3	1.18
	1835	6:35	9.0	1.37
Sept. 28	0000	5:25	4.5	0.83
	0550	5:50	4.1	0.70
	1200	6:10	8.2	1.33

Table 3

## CLIMAX I BONGO TOW AND MACROZOOPLANKTON BIOMASS

Date 1968	Local Time	Expected Depth (m) Fished	Side of Net R or L	Overall Reliability	Comments	Depth (m) if differs from exp'd.	Linear Meters Fished	Disp. Vol. (ml)	Biomass ml/1000 m <sup>3</sup>
Sept. 19	1446-1525	25-0	L	useful	Net did not close	1540			
		25-0	R	good		1010	20	50	
		50-25	L	useful	Net closed at surface	50-0	1664	25	38
		50-25	R	useful	Net closed at surface	50-0	1664	20	30
		75-50	L	poor	Came up open. Messenger might	75-0	2157	25	29
		75-50	R	poor	Came up cls'd have hung up on net	75-0	1012	5	12
		100-75	L	poor	#2 (25-50m) therefore	100-75	1010	17.5	44
		100-75	R	poor	not opening net #3 (50-75m) and #4 (75-100m) at expected depth.	100-75	1010	17.5	44
Sept. 20	0326-0417	25-0	L	good		1015	65	162	
		25-0	R	good		1015	32.5	81	
		50-25	L	poor	Did not close	50-0	2465	52.5	54
		50-25	R	poor	Did not close	50-0	2465	45	46
		75-50	L	poor	Did not close } Messenger not	75-0	2850	42.5	38
		75-50	R	-	Did not open } released	-	-	-	-
		100-75	L	poor	Nets came up open. Although no messenger hit this frame, nets apparently	100-0	3389		
		100-75	R	poor	opened during ascent.	100-0	3389		
	1345-1358	25-0	L	good		1360	10	19	
		25-0	R	good		1360	15	28	
		50-25	L	good		1000	10	25	
		50-25	R	good		1000	17.5	44	
		75-50	L	good		1010	<5	<10	
		75-50	R	good		73	1010	20	50
	1421-1441	100-75	L	good		1015	12.5	31	
		100-75	R	good		1015	12.5	31	
	1623-1644	225-100	L	good		1015	10	25	
		225-100	R	good		1015	5	12	
		350-225	L	good		1015	12.5	31	
		350-225	R	good		1015	15	37	
		475-350	L	good		1012	2.5	6	
		475-350	R	good		1012	10	25	
		600-475	L	good		626	1010	15	38
		600-475	R	poor	Hole in cod end	626	1010	<5	<10
Sept. 21	0250-0325	25-0	L	good		1015	40	100	
		25-0	R	good		1015	30	75	
		50-25	L	good		1015	12.5	31	
		50-25	R	good		1015	25	62	
		75-50	L	poor	Hole in cod end	1012	<5	<10	
		75-50	R	good		1012	25	62	
		100-75	L	good		108	1010	<5	<10
		100-75	R	good		1010	20	50	
	0529-0600	225-100	L	good		1015	5	12	
		225-100	R	good		1015	15	37	
		350-225	L	poor	Net did not close	350-0	?	20	
		350-225	R	poor	Net did not close	350-0	?	30	
		475-350	L	good		1012	7.5	19	
		475-350	R	good		1012	10	25	
		600-475	L	-	Nets did not open	518	-	-	-
		600-475	R	-	Nets did not open	518	-	-	-
	1405-1431	25-0	L	good		1070	15	35	
		25-0	R	good		1070	25	59	
		50-25	L	useful	Nets did not close	50-0	2865	30	26
		50-25	R	useful	Nets did not close	50-0	2865	40	35

Date 1968	Local Time	Expected Depth (m) Fished	Side of Net R or L	Overall Reliability	Comments	Depth (m) if differs from exp'd.	Linear Meters Fished	Disp. Vol. (ml)	Biomass ml/1000 m <sup>3</sup>
		75-50	L	useful	Nets apparently worked but note large difference in L/R volumes	1012	2.5	6	
		75-50	R	useful		1012	20	50	
		100-75	L	good		104	1015	<5	12
		100-75	R	good			1015	<5	12
1638-1656	225-100	L	good			1015	7.5	19	
	225-100	R	good			1015	7.5	19	
	350-225	L	good			1012	5	12	
	350-225	R	good			1012	5	12	
	475-350	L	good			1010	5	12	
	475-350	R	good			1010	10	25	
	600-475	L	good			1510	10	17	
	600-475	R	good			1510	10	17	
Sept. 22	0214-0234	225-100	L	good		1015	15	37	
		225-100	R	good		1015	10	25	
		350-225	L	good		1400	10	18	
		350-225	R	good		1400	10	18	
		475-350	L	poor	Hole in cod end	1012	<5	<10	
		475-350	R	good		1012	5	12	
		600-475	L	poor	Hole in cod end	1010	<5	<10	
		600-475	R	good		612	1010	2.5	6
0408-0445	25-0	L	good			1015	30	75	
	25-0	R	good			1015	22.5	56	
	50-25	L	good			1400	35	63	
	50-25	R	good			1400	5	9	
	75-50	L	poor		Hole in cod end	1012	<5	<10	
	75-50	R	good			1012	30	75	
	100-75	L	poor		Hole in cod end	1010	<5	<10	
	100-75	R	good			102	1010	22.5	56
1345-1417	25	L	useful			1015	17.5	44	
	25	R	useful			1015	15	37	
	50	L	useful			1400	35	63	
	50	R	useful			1400	30	54	
	75	L	useful			1012	<5	<10	
	75	R	useful			1012	12.5	31	
	100	L				975	-	-	
	100	R				975	<5	<10	
1543-1615	225-100	L	good		Nets apparently worked but note large difference in L/R volumes	1015	7.5	19	
	225-100	R	good			1015	20	50	
	350-225	L	good			1400	5	9	
	350-225	R	good			1400	7.5	14	
	475-350	L	good			1012	<5	<10	
	475-350	R	good			1012	5	12	
	600-475	L	good			1010	<5	<10	
	600-475	R	good			1010	<5	<10	
Sept. 23	0247-0330	25-0	L	good		1510	15	25	
	25-0	R	good			1510	27.5	46	
	50-25	L	good			940	22.5	60	
	50-25	R	-		Sample lost	940	-	-	
	75-50	L	poor			?	?	55	
	75-50	R	poor		Post trip--nets fished shallower	?	?	<5	
	100-75	L	useful		layer	25-0	243	7.5	78
	100-75	R	useful			25-0	243	5	
0557-0630	225-100	L			Wire clamp failed, net slid down wire	?		5	
	225-100	R			Wire clamp failed, net slid down wire	?			

Date 1968	Local Time	Expected Depth (m) Fished	Side of Net R or L	Overall Reliability	Comments	Depth (m) if differs from exp'd.	Linear Meters Fished	Disp. Vol. (ml)	Biomass ml/1000 m <sup>3</sup>
		350-225	L		Wire clamp failed, net slid down wire ?	?		10	
		350-225	R		Net failed to close; see above	?		20	
		475-350	L	?	May be useable but see above		1012	15	37
		475-350	R	?	May be useable but see above		1012	10	25
		600-475	L	?	May be useable but see above		1015	<5	<10
		600-475	R	?	May be useable but see above		1015	<5	<10
		1324-1345	25-0	L	good		1015	10	25
			25-0	R	good		1015	10.5	26
			50-25	L	poor	Net torn	1410	10	18
			50-25	R	good		1410	22.5	40
			75-50	L	poor	Net torn	1012		
			75-50	R	good		1012	10	25
			100-75	L	-	Net apparently worked but no sample	100-0	3882	7.5
			100-75	R	useful	Net came up open			5
Sept. 24	0046-0111	225-100	L	good			1015	12.5	31
		225-100	R	good			1015	10	25
		350-225	L	good			1012	5	12
		350-225	R	good			1012	2.5	6
		475-350	L	good			1010	5	12
		475-350	R	-	Net apparently worked but no sample		1010		
	0413-0500	75-50	L	useful	Did not close	75-0	2773	30	27
		75-50	R	useful	Did not close	75-0	2773	25	23
		100-75	L	good	Nets apparently worked but note		1010	10	25
		100-75	R	good	large difference in L/R volumes		1010	<5	<10
	0507-0540	25-0	L	useful	Net did not close		3420	50	37
		25-0	R	useful	Net did not close		3420	60	44
		50-25	L	good			1015	10	25
		50-25	R	good			1015	12.5	31
	1546-1630	25-0	L	good			1015	20	50
		25-0	R	good			1015	32.5	81
		50-25	L	good			1400	<5	<10
		50-25	R	good			1400	5	9
		75-50	L	good	Nets apparently worked but note		1012	2.5	6
		75-50	R	good	large difference in L/R volumes		1012	10	25
		100-75	L	good	Nets apparently worked but note		1010	15	37
		100-75	R	good	large difference in L/R volumes		1010	2.5	6
Sept. 26	1337-1353	25-0	L	good			1015	12.5	31
		25-0	R	good			1015	5	12
		50-25	L	good			1010	10	25
		50-25	R	good			1010	17.5	44
	1444-1506	75-50	L	good			1010	17.5	44
		75-50	R	good			1010	15	38
		100-75	L	good			1015	5	12
		100-75	R	good			1015	10	25
	1553-1620	350-100	L	-	Net lost		1015	-	-
		350-100	R	good			1015	10	25
		600-350	L	good			1010	10	25
		600-350	R	good			1010	10	25
	1656-1721	25-0	L	good			1010	10	25
		25-0	R	good			1010	22.5	56
		50-25	L	good			1015	15	37
		50-25	R	good			1015	20	50

Date 1968	Local Time	Expected Depth (m) Fished	Side of Net R or L	Overall Reliability	Comments	Depth (m) if differs from exp'd.	Linear Meters Fished	Disp. Vol. (ml)	Biomass ml/1000m <sup>3</sup>
1758-1821		75-50	L	poor	Net did not close	75-0		30	
		75-50	R	poor	Net did not close	75-0		10	
		100-75	L	poor	Net did not close	100-0		2.5	
		100-75	R	poor	Net did not close	100-0		5	
1859-1922		75-50	L	good		1015	15	37	
		75-50	R	good		1015	15	37	
		100-75	L	good		1010	12.5	31	
		100-75	R	good		1010	10	25	
2010-2033		350-100	L	good		1015	10	25	
		350-100	R	good		1015	10	25	
		600-350	L	good		1010	5	12	
		600-350	R	good		1010	7.5	19	
2118-2137		25-0	L	good		1010	45	113	
		25-0	R	good		1010	35	81	
		50-25	L	good		1015	15	37	
		50-25	R	good		1015	17.5	44	
2206-2230		75-50	L	good		1015	15	37	
		75-50	R	good		1015	22.5	56	
		100-75	L	good	Nets apparently worked but note large difference in L/R volumes	1010	7.5	19	
		100-75	R	good		1010	55	138	
2328-2351		350-100	L	good	Nets apparently worked but note large difference in L/R volumes	1010	2.5	6	
		350-100	R	good		1010	20	50	
		600-350	L	good		1015	2.5	6	
		600-350	R	good		1015	<5	<10	
Sept. 27	0040-0103	25-0	L	good		1015	15	37	
		25-0	R	good		1015	25	62	
		50-25	L	good	Nets apparently worked but note large difference in L/R volumes	1010	<5	<10	
		50-25	R	good		1010	15	37	
0126-0156		75-50	L	good		1010	22.5		
		75-50	R	good		1010	20	50	
		100-75	L	poor	Hole in cod end	1015	2.5	6	
		100-75	R	good		1015	20	50	
0237-0255		350-100	L	good		1015	7.5	19	
		350-100	R	good		1015	7.5	19	
		600-350	L	good		1010	10	25	
		600-350	R	good		1010	5	13	
0341-0404		25-0	L	good		1010	30	75	
		25-0	R	good		1010	22.5	56	
		50-25	L	good		1015	12.5	31	
		50-25	R	good		1015	15	37	
0449-0500		75-50	L	useful	Net lost	1015	10	25	
		75-50	R	useful		1010			
		100-75	L	useful		1010	22.5	56	
		100-75	R	useful		1010	20	50	
0606-0633		350-100	L	good		1010	10	25	
		350-100	R	good		1010	10	25	
		600-350	L	good		1015	10	25	
		600-350	R	good		1015	5	12	

Date 1968	Local Time	Expected Depth (m) Fished	Side of Net R or L	Overall Reliability	Comments	Depth (m) if differs from exp'd.	Linear Meters Fished	Disp. Vol. (ml)	Biomass <sub>3</sub> ml/1000m <sup>3</sup>
0804-0838		75-50	L	poor	Hole in cod end	1015	15	38	
		75-50	R	good		1015	10	25	
		100-75	L	?		1010	<5	<10	
		100-75	R	good		1010	25	62	
0929-0953		350-100	L	good	Nets apparently worked but note large difference in L/R volumes	1010	7.5	19	
		350-100	R	good		1010	5	13	
		600-350	L	good		1050	7.5	18	
		600-350	R	good		1050	5	12	
1044-1100		25-0	L	good	Nets apparently worked but note large difference in L/R volumes	985	7.5	19	
		25-0	R	good		985	5	13	
		50-25	L	good		1010	<5	<10	
		50-25	R	good		1010	15	38	
1133-1200		75-50	L	useful	Net did not close	75-0	1010	37.5	94
		75-50	R	useful	Net did not close	75-0	1010	30	75
		100-75	L	good	Net hung up on wire; note difference in L/R volumes	1015	10	25	
		100-75	R	useful		1015	<5	<10	
1228-1250		75-50	L	good		1010	17.5	41	
		75-50	R	good		1010	20	50	
1332-1350		350-100	L	good		1015	2.5	6	
		350-100	R	good		1015	5	12	
		600-350	L	good		1010	<5	<10	
		600-350	R	good		1010	10	25	

Table 4

## CLIMAX I WATER TRANSPARENCY

Date 1968	Local Time	Solar Elevation degrees	Wind dir(°) speed(kts)	Clouds <sup>a)</sup> type amount	Sea	Swell dir(°) hght(ft)	Secchi Disc Depth (m)	K <sup>b)</sup> (m <sup>-1</sup> )
Sept. 19	1125-1225	64	120	14	8, 4, 2 2	Moderate	090 4	32 .060
			<u>Depth (m)</u>	<u>E<sub>o</sub><sup>c)</sup></u>		<u>E<sub>dw</sub><sup>d)</sup>/E<sub>o</sub><sup>e)</sup> (%)</u>		
			0	-		68.2		
			3.4	230		43.0		
			7.9	64 0		31.1		
			10.1	7380		23.8		
			13.4	7404		21.7		
			20.1	12000+		19.3		
			21.3	9204		19.3		
			26.2	5868		7.80		
			32.0	9040		6.39		
			41.5	7350		3.92		
			50.3	12000+		3.86		
			58.8	12000+		2.25		
			74.7	12000+		1.05		
			93.7	11160		0.37		
			113.4	10400		0.15		
Sept. 21	1215-1240	65	170	10	8 4	Slight	120 4	.047
			<u>Depth (m)</u>	<u>E<sub>o</sub></u>		<u>E<sub>dw</sub>/E<sub>o</sub> (%)</u>		
			0	2055		60.8		
			9.5	2225		26.2		
			19.5	4140		15.6		
			40.0	12000+		6.41		
			64.8	3165		2.05		
			49.1	12000+		4.63		
			29.6	12000+		10.5		
			18.9	4670		17.4		
			9.2	12000+		28.7		
Sept. 28	1210-1300	54	050	4	8 2	Slight	020 3	.048
			<u>Depth (m)</u>	<u>E<sub>o</sub></u>		<u>E<sub>dw</sub>/E<sub>o</sub> (%)</u>		
			0	8570		58.7		
			5.0	11250		31.8		
			10.4	11300		30.0		
			15.5	10850		23.7		
			20.8	11000		17.1		
			29.9	10900		11.1		
			39.6	10800		6.89		
			50.0	10900		2.98		
			60.8	10750		2.56		
			68.3	10800		1.73		
			50.0	10750		4.27		
			29.6	10700		12.4		
			10.7	10700		33.1		

<sup>a)</sup> Cloud data are coded using the National Oceanographic Data Center (NODC) method.<sup>b)</sup> K is defined as  $I = I_0 e^{-kz}$ <sup>c)</sup> E<sub>o</sub>-Incident light radiation in foot-candles (cosine collector on ship, above surface)<sup>d)</sup> E<sub>dw</sub>-Downwelling radiation at depth Z (cosine collector)<sup>e)</sup> E<sub>dw</sub>/E<sub>o</sub> at Z=0 gives loss of light at the air-sea interface

Table 5

## CLIMAX I PRIMARY PRODUCTIVITY

Date 1968	Depth meters	Chlorophyll-a mg/m <sup>3</sup>	Phaeophytin mg/m <sup>3</sup>	Productivity mg C/m <sup>3</sup> /hr.	Productivity per unit Chloro-a mg C/hr./mg-Chl-a	Integrated Water Column Productivity mg C/m <sup>2</sup> /12 hr. day
Sept. 19	0	.0359	.0347	.161	4.48	156.0
	23	.0442	.0269	.209	4.72	
	33	.0414	.0257	.261	6.30	
	49	.0529	.0290	.223	4.21	
	60	.0602	.0303	.116	1.92	
	74	.0694	.0387	-.002	-.028	
Sept. 20	0	.0366	.0238	.239	6.53	189.6
	23	.0320	.0159	.274	8.56	
	33	.0285	.0195	.261	9.15	
	49	.0489	.0244	.346	7.07	
	60	.0605	.0314	.185	3.05	
	74	.0695	.0442	.043	.618	
Sept. 21	0	.0205	.0156	.211	10.29	240.0
	23	.0330	.0146	.323	9.78	
	33	.0302	.0128	.393	11.35	
	49	.0400	.0165	.326	8.15	
	60	.0495	.0195	.221	4.26	
	74	.0585	.0262	.068	1.16	
Sept. 22	0	.0285	.0116	.212	7.43	180.0
	23	.0327	.0113	.268	8.19	
	33	.0338	.0102	.337	9.97	
	49	.0392	.0116	.329	8.39	
	60	.0534	.0200	.111	2.07	
	74	.0467	.0155	.010	.214	
Sept. 23	0	.0224	.0151	.215	9.59	180.0
	23	.0179	.0160	.260	14.52	
	33	.0249	.0132	.249	10.00	
	49	.0311	.0138	.254	8.16	
	60	.0383	.0214	.127	3.31	
	74	.0604	.0443	.014	.23	
Sept. 24	6	.0320	.0159	.322	10.06	228.0
	26	-	-	.268	-	
	38	.0377	.0146	.202	5.35	
	57	.0572	.0277	.209	3.65	
	70	.0692	.0287	.152	2.19	
	88	.0712	.0408	.030	.42	
Sept. 25	5	.0329	.0209	.241	7.32	192.0
	25	.0240	.0229	.225	9.37	
	36	.0169	.0124	.321	18.99	
	54	.0356	.0339	.198	5.56	
	66	.0196	.0156	.138	7.04	
	82	.0570	.0622	.006	.105	

Table 6

## CLIMAX I CHLOROPHYLL-A AND PHAEOPHYTIN

Date 1968	Local Time	Depth meters	Chlorophyll-a μg/L	Phaeophytin μg/L	Date 1968	Local Time	Depth meters	Chlorophyll-a μg/L	Phaeophytin μg/L
Sept. 20	1030	0	.0161	.0134	Sept. 25	2000	20	.0247	.0106
		10	.0130	.0121			40	.0262	.0129
		20	.0074	.0078			60	.0395	.0153
		35	.0096	.0091			80	.0480	.0499
		50	.0021	.0239			90	.0542	.0981
		75	.0192	.0031			100	.1424	.1791
		100	.0053	.0334			110	.1376	.1945
		125	.0064	.0448			120	.0984	.1430
		150	.0010	.0271			160	.0154	.0244
		200	.0011	.0144			180	.0087	.0208
							200	.0089	.0194
Sept. 21	1000	0	.0264	.0113			230	.0069	.0127
		10	.0181	.0272			260	.0024	.0084
		25	.0228	.0104			290	.0019	.0050
		35	.0325	.0230			320	.0014	.0055
		50	.0420	.0205			350	.0028	.0027
		60	.0503	.0317					
		75	.0676	.0319	Sept. 27	1900	300	.0000	.0125
		100	.1214	.1605			400	.0014	.0050
		125	.1206	.1742			500	.0005	.0067
		150	.0370	.0648			600	.0010	.0048
		200	.0070	.0152			800	.0004	.0044
							1000	.0005	.0049
Sept. 22	-	150	.0436	.0729	Sept. 28	0100	0	.0286	.0477
		200	.0021	.0128			10	.0311	.0133
Sept. 22	2400	0	.0500	.0239			25	.0279	.0154
		10	.0194	.0174			35	.0267	.0257
		25	.0215	.0221			50	.0405	.0229
		35	.0549	.0719			60	.0490	.0246
		75	.0559	.0391			75	.0614	.0328
		100	.1396	.2653			100	.1631	.2137
		110	.1757	.2175			125	.1439	.2192
		125	.1057	.2061			150	.0626	.1059
		150	.0237	.0502			200	.0103	.0218
		200	.0107	.0217					
Sept. 24	0900	0	.0538	.0269					
		10	.0351	.0252					
		25	.0361	.0210					
		35	.0323	.0174					
		50	.0504	.0272					
		60	.0699	.0365					
		75	.0771	.0586					
		100	.1794	.2089					
		125	.0449	.0765					
		150	.0224	.0425					
		200	.0024	.0112					

Table 7

## CLIMAX I CHLOROPHYLL PROFILE DATA

Date 1968	Local Time	Depth of Maximum Layer (m)	Estimated Depth Lag: Pump to Fluorometer (m)	Maximum Value (0-100 scale) Door 10	Surface Value (0-100 scale) Door 10	Character of Maximum Value	Depth Range of Sample	Comments
Sept. 18	2134	84	54	34.0	19.3	Single max. value	0-140	Poor depth Correlation
Sept. 19	1719	84	54	26.5	11.3	Possibly double	0-110	Short scale
Sept. 20	2136	-	-	-	8.8	-	Surface	Break in hose
Sept. 20	2312	90	54	30.1	8.0	Single	0-230	Short scale
Sept. 21	2123	-	-	-	10.5	-	Surface	Poor record
Sept. 21	2335	90	54	36.8	15.6	Single	0-230	Short scale
Sept. 22	2351	101	54	18.9	13.0	Single	0-230	Salinity sam- ples enabled good depth correlation
Sept. 23	2025	108	54	24.1	10.0	Single	0-156	
Sept. 24	0900	109	54	38.1	23.5	Single	0-176	
Sept. 25	0320	-	-	-	6.6	-	Surface	Poor record
Sept. 25	0800	101	54	35.2	15.5	Single	0-240	Severe hose angle
Sept. 26	0830	91	54	38.3	10.5	Single	0-225	Salinity sam- ples taken at 128-225m
Sept. 27	2400	99-105	54	34.0	8.0	Single	0-200	

Table 8

## CLIMAX I BIRD AND FISH SIGHTINGS

Date 1968	Local Time	Description	Number
Sept. 19	1200 1830	Red-tailed Tropic bird White-tip shark, 5ft	1 1
Sept. 20	1200 1340 1345 all day	White-tailed Tropic bird White-tailed Tropic bird White-tailed Tropic bird Flights of 5-20 small birds heading South about 7-15ft above water; possibly Golden Plover	1 1 1 1
Sept. 21	1130 1310 1315 1345 1510 1700 1800	White-tip shark, 6ft Dolphinfish Black-footed Albatross Golden Plover Skipjack Dolphinfish White-tailed Tropic bird	1 5 1 1 40-50 1 1
Sept. 22	0658 0830 0845 0915 1345 1710	Golden Plover Frigate birds Sooty Shearwater Dolphinfish Golden Plover Golden Plover	1 2 2 5 2 1
Sept. 23	0630 0715 0730 0915 0930 1008 1330 1330 1425 1500 1630	Golden Plover Golden Plover Golden Plover White-tailed Tropic bird Sooty Shearwater Golden Plover White-tailed Tropic bird Golden Plover Sooty Shearwater Frigate bird Red-footed Booby	2 10 12 1 2 3 1 4 1 1 1
Sept. 24	1210 1215 1430 1600	Golden Plover Golden Plover Pelagic Triggerfish White-tailed Tropic bird	3 9 5 1
Sept. 26	0610 1345 1820	Golden Plover Red-tailed Tropic bird and White-tailed Tropic bird flying together Golden Plover	1 1 each 2
Sept. 27	0200 0650 0730 0940	Shark (White-tip?) Golden Plover Wedge-tailed Shearwater Golden Plover	1 1 2 1

Table 9

## CLIMAX I FISH CATCHES

Date 1968	Local Time	Species	Weight (lbs.)	Length (ins.)
Sept. 20	1500 2330	Dolphinfish "	12	36
Sept. 21	1400 1400 1730	" " "	15 11 15	37 32 36
Sept. 22	0915	"	8	30
Sept. 23	0200	"	4	24
Sept. 24	1800 2230	" ", (four)	10 8	32 30
Sept. 25	1000 1200	" "	8 8	30 30
Sept. 26	0630	"	8	30
Sept. 28	1700	"	?	?

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